Attorney Docket: K35R1861/3079P

Amendments to the Specification:

Please change the Title to:

MAGNETIC RECORDING HEAD UTILIZING HIGH MAGNETIC FLUX SATURATION

CoNiFe FILMS

In the Abstract

A method and system for plating CoNiFe is disclosed. The method and system include

providing a plating solution including hydroxymethyl-p-tolylsulfone and plating the CoNiFe film

on a substrate in the plating solution. The plating solution is configured to provide a CoNiFe

film having a high saturation magnetic flux density and having a composition of 50-70 weight

percent of Fe and 3-8 weight percent of Ni. In another aspect, the method and system include

plating at least a portion of a first and/or second pole of a write head using the plating solution

including hydroxymethyl-p-tolylsulfone hydroxymethyl-p-tolylsulfone and configured to plate

the CoNiFe film having a high saturation magnetic flux density and a composition of 50-70

weight percent of Fe and 3-8 weight percent of Ni.

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